

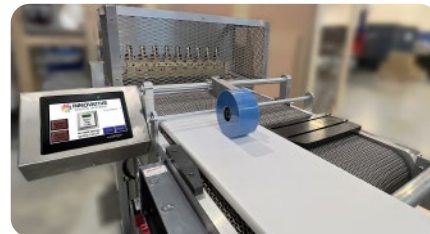
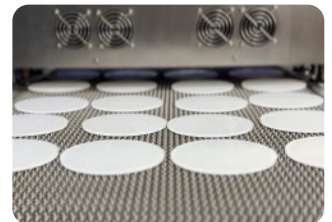
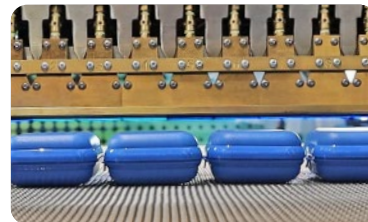


Improve ink adhesion
instantly with this
pyrosil/flame
treatment system

- Track feeds items through Pyrosil flame treatment
- Max product treatment height 20"
- Max product width of 18"
- Ideal solution for UV, pad, and/or screen printers
- 600ml Pyrosil canister capacity
- Rapid application of flame & Pyrosil. Treats glass, metals, plastic and so much more



Contact Us





PYROTRACK TECHNICAL SPECIFICATIONS	
Conveyor/Track	18" W x 66" L track. Maximum product weight/load: 75 lbs.
Load/Unload	Approximately 30" of the track is available for loading products onto the unit. Approx. 24" for unloading products.
Burner System	Nine (9) independently controlled burners..
Pyrosil Canister Capacity	600 mL
Max Product Height	22" max height clearance. Max product height for treatment in 20".
Max Product Width	19" max width clearance.
Treatment Area	Maximum product treatment area/width: 18"
Interface	7" Color HMI
Environment	Temperature: 16° -28°C (61° -82°F) Humidity: 40 -70% (Recommended) Altitude: Up to 1,609 m (5,280 ft). Dust: Equivalent to normal office level.
Floor Dimensions	(70" X 31.1" X 63") the 63" Height is unit set to maximum height. Weight: Approximately 149.7 kg (330 lbs.)
Electrical	Input: 110 Volts AC, 5A; 24 Volt and 5 Volt DC for controls and motors

Watch the PyroTrack in Action

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MAX PRODUCT TREATMENT HEIGHT OF 20"/ WIDTH OF 18"
IDEAL SOLUTION FOR UV, PAD AND OR SCREEN PRINTERS**



Create. Innovate. Elevate.